

(Market Market Marke

- XXL SIDECUT
 Oversize sideout:

 Maximum seability
 Extre comfore
 Extre confidence.

EXTENDED GRIP

- Optimisation of the akia' running surface by moving the widest point of the sidecut 3.5 mm towards the tip

 - Extre cerving thrills"Power steering" effect.

PULSION SYSTEM: THE DRIVING FORCE BEHIND THE OVERSIZE CONCEPT What makes short skis short. Two types of composite interfaces built into the structure of the ski lengthen the running surface. This makes akis more powarful and more stable at high speeds.

印配器的

For Statom skla

Two-place composite interface. Independent Pressuring System: independer of the compressive farces on the adges

(T) Put Siev

Optimised sid / snow contact . Super-powerful grip Extre stability Respects the ski's net nel 4ev

- i High-spaed edge changing Filtere and damps Abredons (index 100) Respects the ski's neturel flex

AXIAL: THE OVERSIZE CONCEPT BINDINGS

Seven contact points between the binding and the boot Exceptional strength for a shorter redius turns The Axial technology developed by Rossignol opbin the synergles in the ski + binding + boot system for a level of performance never reached before.

- Powerful grip
 - Extreme cerving thrills

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TECHNOLOG

RACE # PISTE # X-ROAD

DUALTEC 2

Bi-material sidewalls positioned differently according to ski type.

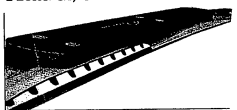
SLALOM: THE SKIER IS BALANCED TOWARDS THE TAILS OF THE SKIS.

Stiff, powerful sidewalls at the tails:

- ·**B** Grip
- Precision
- **■** Energy

Progressive, comfortable sidewalls towards the tips:

- Total control in carved turns
- Better ski / snow contact.

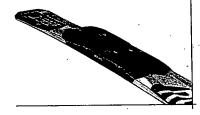


GIANT SLALOM: THE SKIER IS BALANCED IN THE MIDDLE OF THE SKI

- Stiff, powerful sidewalls in the waist: ■ Grip
- Stability

Comfortable, progressive sidewalls at the ends:

- **■** Full-flow
- Control
- Better ski / snow contact



INTEGRAL DUALTEC

This structure ensures the integral transmission of skier instructions to the snow, for expert skiing:

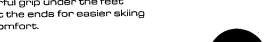
■ Precise turn control.



CENTRAL DUALTEC

The sidewall and cap combination are adapted to the different turn phases:

- Powerful grip under the feet
- Cap at the ends for easier skiing and comfort.

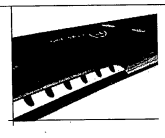


ACTIVATOR: THE SLALOM SKI BALANCING SYSTEM

This visco-elastic area behind the PowerPulsion adds to the effect of the Dualtec 2 by acting on the skier's forward / backward balance.

In the last phase of a turn, the Activator is compressed like a spring. At the exit from one turn it releases this pent-up energy and propels the skier into the right position to attack the next.

- Energy
- Rebound
- Balance.



TORSION BOX

Core wrapped in glass fibre

Better transmission to the edges.



ACTIVE CORE

Structure with "Duramen" plywood core

- Responsiveness
- Better ski / snow contact
- Long life.



DUAL VAS

Built into the ski right under binding, it damps vibrations directly at their source:

- More precise control
- Better etability in the turns
- More comfortable ski / snow contact







